

Application No.	Applicant(s)									
10/072,778	WOODBURN, ROBERT T.									
Examiner	Art Unit									
Camtu T Nouven	3743									

						IS	SSU	E C	LAS	SIFI	CA1	ION							1. Ser - 1. 3. 61	
		ORIGIN	AL 💮			X 4/2X	CROSS REFERENCE(S)													
CLASS SUBCLASS					*	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									4) 80 2: 20 1 2:				
128 857				128	8	61	859													
INTERNATIONAL CLASSIFICATION														å vii	3552W	\$				
A 6	1	F	11/	00									<i>32.2</i>							
7.60 (-20)			\$ 7 8 9 <i>1</i>	<u> </u>					·········	******************				8 X 0 3			1.32.22		(1 d 1 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d	
			3 3 3 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1 (08,888) 144 504				3.330 mg							
(40 t.2)									XXXX		A	8888 C.					101	# 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
			1		<u> </u>						Δ									
											/_									
Camtu Nguyen 4/							Bennett Suppliedry Patent Examiner								Total Claims Allowed: 15					
	W	(Y]	ろ	41)h		/\$	sup/	校ry	Paten	t Exar	niner				Claim(s)		t Fig.	
() () () () () () () () () ()	gal In	/ / strumer	nts Exa	minter)	(Da	te)	<i>''</i>	170 K	ma nZ£10	un 37	سلا	(Date)				4			Z:\$*\$*	
\$\$.\$\$.\$\$								/											3	
	laims	renur	mhere	d in th	ıe sar	ne orde	er as r	oresen	ited by	/ appli	cant	c	ΡΔ		ПΤ	n		☐ R.1.47		
		1																<u> </u>		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
1	1			31			61			91			121			151			181	
2	2			32			62			92			122			152		-	182	
3	3			33			63			93			123			153			183	
4	4			34			64			94			124			154			184	
5	5			35			65			95			125			155		<u> </u>	185	
<u>6</u> 7	<u>6</u> 7			36			66 67			96 97			126 127			156 157		-	186 187	
8	8			38			68		 	98			128			158			188	
9	9			39			69			99			129			159			189	
10	10			40			70			100			130			160			190	
	11			41			71			101			131			161			191	
	12			42			72			102			132			162		<u> </u>	192	
13	13			43			73 74		<u> </u>	103 104			133 134			163 164		<u> </u>	193 194	
15	15			45			75		-	105			135			165			195	
11	16			46			76			106			136			166			196	
12	17]		47			77			107			137			167			197	
	18]		48			78			108			138			168			198	
1	19			49	::	ļ	79			109			139			169			199	
-	20			50 51	.		80			110			140			170			200	
	22	 		51	 	:	81 82			111			141 142		 	171 172		-	201	
	23	1	 	53	 		83			113			143			173		-	203	
	24			54	[84			114			144			174			204	
	25]		55]		85			115			145	[: ::::		175]		205	
	26			56	 		86			116			146			176			206	
ļ	27			57	l		87			117			147			177			207	
	28 29			58 59	 		88 89			118			148			178			208	
	30	1		60	 		90	ł		119 120			149 150			179 180			209	
- 1	ı JU	L	1	ı ou	1	.4	. au	Programme in	1	1 120		ı	ιιου	n da a a mi	:1	100	r	1	ェフコロー	